Table of Contents

Chapter 1: Power System Management

T. Koyuncu
State-of-The-Art of Modeling Methodologies and Optimization Operations in Integrated Energy System11 Zhan Zheng and Yongjun Zhang
Reconfiguration of Smart Distribution Network in the Presence of Renewable DG's Using GWO Algorithm
Techno-economical Analysis of Rooftop Grid-connected PV Dairy Farms; Case Study of Urmia University Dairy Farm
An Intelligent Approach to Strengthening of the Rural Electrical Power Supply Using Renewable Energy Resources
Chapter 2: Energy and Power Engineering
A Comparison of Prediction Methods for Design of Pump as Turbine for Small Hydro Plant: Implemented Plant
Investigation of waste heat recovery of binary geothermal plants using single component refrigerants
Study of a Combined Power and Ejector Refrigeration Cycle with Low-temperature Heat Sources by Applying Various Working Fluids58 S Jafarmadar and A Habibzadeh
Flywheel-Based Fast Charging Station - FFCS for Electric Vehicles and Public Transportation

Piezoelectric Cylindrical Design for Harvesting Energy in Multi-Directional	
Vibration Source73 M S Nguyen, S H Ng, P Kim and Y J Yoon	
Chapter 3: Renewable Energy and Electrochemistry	
Renewable Energy Power Generation Estimation Using Consensus Algorithm83	
Jehanzeb Ahmad, M. Najm-ul-Islam and Salman Ahmed	
Financing Renewable Energy Projects in Developing Countries: A Critical Review89	
A Donastorg, S Renukappa and S Suresh	
Comparison of Iron and Tungsten Based Oxygen Carriers for Hydrogen Production Using Chemical Looping Reforming	
Green Technology for Smart Cities103 M Casini	
Key Barriers to the Implementation of Solar Energy in Nigeria: A Critical Analysis	
D Abdullahi, S Suresh, S Renukappa and D Oloke	
MOF-reduced Graphene Oxide Composites with Enhanced Electrocatalytic Activity for Oxygen Reduction Reaction119	
Yuan Zhao, Rong Fan, Chuanxiang Zhang, Haijun Tao and Jianjun Xue	
Laccase Spontaneous Adsorption Immobilization: Experimental Studies and Mathematical Modeling at Enzymatic Fuel Cell Cathode	
Construction127 IN Arkadeva, V A Bogdanovskaya, V A Vasilenko, E A Fokina and E M	
Koltsova	
Chapter 4: Energy Conservation and Emission Reduction	
Optimal Renewable Energy Integration into Refinery with CO2 Emissions Consideration: An Economic Feasibility Study137	
M Alnifro, S T Taqvi, M S Ahmad, K Bensaida and A Elkamel	

Assessing CO2 Mitigation Options Utilizing Detailed Electricity Characteristics and Including Renewable Generation145 <i>K Bensaida, Colin Alie, A Elkamel and A Almansoori</i>
From Smart-Eco Building to High-Performance Architecture: Optimization of Energy Consumption in Architecture of Developing Countries159 M Mahdavinejad and N Bitaab
High-performance Sonitopia (Sonic Utopia): Hyper intelligent Material-based Architectural Systems for Acoustic Energy Harvesting167 F Heidari and M Mahdavinejad
New Trends on Green Buildings: Investigation of the Feasibility of Using Plastic Members in RC Buildings with SWs
Application of Waste Heat Recovery Energy Saving Technology in Reform of UHP-EAF183
J H Zhao, S X Zhang, W Yang and T Yu
Carbon Capture and Sequestration- A Review190 Akash Sood and Savita Vyas
A Fast Evaluation Method for Energy Building Consumption Based on the Design of Experiments
Evaluation of a School Building in Turkey According to the Basic Sustainable Design Criteria207 H D Arslan
Chapter 5: Environmental Engineering and Management
Climate Change Adaptation Practices in Various Countries
Development of Landscape Architecture through Geo-ecotourism in Tropical Karst Area to Avoid Extractive Cement Industry for Dignified and Sustainable Environment and Life226 Pita A. B. Cahyanti and Cahyono Agus
· - · · / · · · · · · · · · · · · · · ·

Explorations of Public Participation Approach to the Framing of Resilient Urbanism
Lin and Hua-Hsuan Hsieh
Development of Landscape Architecture through Geo-ecotourism in Tropical Karst Area to Avoid Extractive Cement Industry for Dignified and Sustainable Environment and Life
The Role of Soil Amendment on Tropical Post Tin Mining Area in Bangka Island Indonesia for Dignified and Sustainable Environment and Life238 <i>C Agus, D Wulandari, E Primananda, A Hendryan and V Harianja</i>
Sorption Capacity Measurement of Chlorella Vulgaris and Scenedesmus Acutus to Remove Chromium from Tannery Waste Water226 Liliana Ardila, Rub én Godoy and Luis Montenegro
Author Index271